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TRAN		F INFORMATION DISCLOUNDER 37 CFR 1.97(b) or 1.97		Docket No. 29025-1
In Re Ap		BAUGHMAN, PAMELA M	•	
	Serial No.	ing Date	Examiner	Group Art Unit
09	9/944,491	794DEMARK 08/27/2001	UNKNOWN	2673
Title: V	WEARABLE ER	GONOMIC COMPUTER MOUSI	E	
				AKCKI, KD
_		Assistant Com	ddress to: nmissioner for Patents yton, D.C. 20231	OST CENTER OF TOO TOO
		37 C	FR 1.97(b)	<i>`®</i>
	of a national apthree months of application; bef	optication other than a continued if the date of entry of the national	herewith is being filed within three prosecution application under 37 stage as set forth in 37 CFR 1.49 tion on the merits, or before the maxamination under 37 CFR 1.114.	CFR 1.53(d); within on international
		37 C	FR 1.97(c)	
	CFR 1.97(b), p Final Action ur	rovided that the Information Disc	I herewith is being filed after the polosure Statement is filed before the followance under 37 CFR 1.31 and is accompanied by one of:	he mailing date of a
	☐ the state	ment specified in 37 CFR 1.97(e);		
		OR		
	☐ the fee s	et forth in 37 CFR 1.17(p).		

TRANSMITTAL OF INFORMATION DISCLOSURE STATEMENT (Under 37 CFR 1.97(b) or 1.97(c))	Docket No. 29025-1
In Re Application: BAUCHMAN, PAMELA M	
Serial No. Serial No. Examiner	Group Art Unit
00/044 401 4 10 10 10 10 10 10 10 10 10 10 10 10 10	2673
WEARABLE ERGONOMIC COMPUTER MOUSE	CFR 1.17(p))
Payment of Fee  (Only complete if Applicant elects to pay the fee set forth in 37 C	CFR 1.17(p))
	ng by First Class Mail
account is being facsimile transmitted to the United States  Patent and Trademark Office (F  as first class mail und addressed to the Assistan Washington, D.C. 20231.	
	f Hutlo
Signature Signature of Personal SHARON F HUTTO	on Mailing Correspondence
Typed or Printed Name of Person Signing Certificate  Typed or Printed Name of	f Person Mailing Certificate
*This certificate may only be used if paying by  deposit account.  Dated: ///3/0    MICHAEL A MANN REG. NO. 32,825  NEXSEN PRUET JACOBS & POLLARD LLC PO DRWR 2426  COLUMBIA SC 29202-2426  (803) 253-8282  MMANN@NPJP.COM	

TRANSMITTAL LETTER (General - Patent Pending)		Docket No. 29025-1
In Re Application of: BAUCHMAN, PAMELA M		
Serial No. Filing Date 09/944,491 08/27/2001	Examiner UNKNOWN	Group Art Unit 2673
Title: WEARABLE ERGONOMIC COMPUTER MOUSE		iennologicente, 2007
TO THE ASSISTANT COMM	IISSIONER FOR PATENTS:	Tenter 2600
Transmitted herewith is:  TRANSMITTAL LETTER; TRANSMITTAL OF IDS STACITATION; COPIES OF 22 PATENTS; IDS STATEMEN		DISCLOSURE
in the above identified application.  □ No additional fee is required. □ A check in the amount of is attach □ The Assistant Commissioner is hereby authorized to as described below. A duplicate copy of this sheet is □ Charge the amount of □ Credit any overpayment. □ Charge any additional fee required.	charge and credit Deposit Ad	ccount No. 080719
MICHAEL A MANN REG. NO.: 32,825 NEXSEN PRUET JACOBS & POLLARD PO DRWR 2426 COLUMBIA SC 29202-2426 803-253-8282 MMANN@NPJP.COM	on il/14/D) first class mail under Assistant Commissi	locument and fee is being deposited with the U.S. Postal Service as 37 C.F.R. 1.8 and is addressed to the oner for Patents, Washington, D.C.

SHARON F HUTTO

Signature of Person Mailing Correspondence

Typed or Printed Name of Person Mailing Correspondence

cc:

November 13, 2001



09/944,491 29025-1

The following references are believed to be relevant to the subject application:

- RECEIVED
  NOV 2.9 2001
  Technology Center 2800 1. US 6,266,047 issued to Benja-Athon on July 24, 2001, for a mouse controlled by a thumb and little finger. This device is a typical computer mouse with different locations for the mouse buttons.
- 2. US 6,262,715 issued to Sawyer on July 17, 2001, for an ergonomic computer mouse on which the edge of the user's palm rests on the base of the mouse while gripping the body of the mouse.
- 3. US 6.154.199 issued to Butler on November 28, 2000, for a hand positioning mouse. This device is essentially a half glove with a trackball on the side of the index finger opposing the thumb.
- 4. US 6,141,643 issued to Harmon on October 31, 2000, for a data input glove having conductive finger pads and thumb pad.
  - 5. US 6,097,369 issued to Wambach on August 1, 2000, for a computer mouse glove.
- 6. US 6,072,471 issued to Lo on June 6, 2000, for an ambidextrous upright computer mouse. This mouse operates on a surface when the user's hand is held in the thumb upright orientation.
- 7. US 5,945,978 issued to Holmes on August 31, 1999, for a haptic computer output device, which is a glove with switches and sensors incorporated into the fingers and thumb.
- 8. US 5,832,296 issued to Wang et al on November 3, 1998, for a wearable context sensitive user interface for interacting with a plurality of electrical devices. The device is worn as a ring on the finger of the user.
- 9. US 5,796,354 issued to Cartabiano et al on August 18, 1998, for a band-attachable controller with direction sensing with wrist straps for securement to the user's hand. The device is glove-like and operated with the user's hand resting, palm down, on a base.
- 10. US 5,764,164 issued to Cartabiano et al on June 9, 1998 for an ergonomic handattachable controller, also with a wrist strap. This device has straps to hold a base to the hand. The base has buttons that, when pressed perform certain functions.

- 11. US 5,754,126 issued to Hillbrink et al on May 19, 1998, teaches a palm supported mouse with thumb activated switch. This device supports a mouse in the palm of the hand but not on the edge of the palm.
- 12. US 5,706,026 issued to Kent et al on January 6,1998, for a finger operated digital input device worn on the fingertip of the user, secured to the hand with wrist straps.
- 13. US 5,648,798 issued to Hamling on July 15, 1997, for a universal ergonomic computer mouse/trackball. The user rests the edge of his palm on the base on the device and then, with the palm in the thumb up position, operated the mouse buttons.
- 14. US 5,638,092 issued to Eng et al on June 10, 1997, for a cursor control system worn on the finger of the user like a ring.
- 15. US 5,581,484 issued to Prince on December 3, 1996, for a finger-mounted computer input device, which is essentially a glove. The fingertips contain position sensors.
- 16. US 5,576,733 issued to Lo on November 19, 1996, for an ergonomic computer mouse. This device also rests on a surface and is held by the user in a generally thumbs up orientation. The buttons on the mouse are on its sides.
- 17. US 5,489,922 issued to Zloof on February 6, 1996, for a hand worn remove computer mouse. The contacts are worn on the fingers of the user like rings and are secured to the hand with wrist straps.
- 18. US 5,481,265 issued to Russell on January 2, 1996, for an ergonomic customizeable user/computer interface device worn on the fingers of the user. This device is a small pedestal that contains mouse buttons. It can be raised or lowered and used by either hand with the hand placed with the index finger knuckle against it, palm down.
- 19. US 5,444,462 issued to Wambach on August 22, 1995, for a computer mouse glove with remote communication and buttons in the sides of the fingers.
- 20. US 5,355,147 issued to Lear on October 11, 1994, for an ergonomic computer mouse. This device is shaped in a loop held like a coffee mug so that the thumb is up.
- 21. US 4,954,817 issued to Levine on September 4, 1990, for a thumb and index finger worn graphic interface device. The index finger of the user can support a palette and the thumb, a stylus for contacting the palette.
- 22. US 4,905,001 issued to Penner on February 27, 1990, for a hand-held finger movement actuated communication device that is an alternative to a keyboard. The device includes a wrist strap and at least one finger strap for securing a switch to the index finger. This switch may be activated by contact with the user's thumb. There is no trackball included.

No attempt has been made to identify every relevant feature in the documents listed. The attached documents may contain relevant information other than that which caused them to be selected and may be of interest with respect to one or more features of the applicant's invention(s). Accordingly, the Examiner is urged to review the documents identified and to form his or her own conclusions regarding the relevance thereof.

It is believed that the attached documents do not disclose or make obvious applicant's invention(s). Accordingly, examination of the claims on the merits and allowance of the application are earnestly requested.

CERTIFICATE OF MA	ILING BY FIRST CLAS	SS MAIL (37 CFR 1.8)	Docket No.
Applicant(s): BAUGHMAN			29025-1
Serial No.	Filing Date	Examiner	Group Art Unit
09/944,491	08/27/2001	UNKNOWN	2673
Inventor P FEARABLE EF	RGONOMIC COMPUTER M	IOUSE	
HOV 2 7 2000 E			Team AECT
TRADEMANTE			Technology Center 2600
			, 2600
I hereby certify that this	INFORMATION DISCLOSE	IRE STATEMENT & RELATED D (Identify type of correspondence)	OCUMENTS
is being deposited with the	ne United States Postal Ser	vice as first class mail in an enve	lope addressed to: The
Assistant Commissioner for	or Patents, Washington, D.C		
	•	(Date)	
		SHARON F HUT	
		(Typed or Printed Name of Person Mailin	ig Correspondence)
		Sharon F	Hullo
	<del></del>	(Signature of Person Mailing Cort	respondence)
	Note: Each paper must ha	ave its own certificate of mailing.	

## INFORMATION DISCLOSURE CITATION (Use several sheets if necessary)

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ATTY DOCKET NO 29025-1

SERIAL NO.

09/944,491

BAUGHMAN, PAMELA M

**FILING** 

08/27/2001

GROUP

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	EAT.	U.S	S. PATENT DOCUMENTS				
*EXAMINER	DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS	FILING DATE	
	5,706,026	01/06/1998	KENT et al				
	5,648,798	07/15/1997	HAMLING				
	5,638,092	06/10/1997	ENG et al				
	5,581,484	12/3/1996	PRINCE		NO)	EC	_
-	5,576,733	11/19/1996	LO		Technology Center		
	5,489,922	02/06/1996	ZLOOF		ente	TE TE	
	5,481,265	01/02/1996	RUSSELL		2600		
	5,444,462	08/22/1995	WAMBACH				
	5,355,147	10/11/1994	LEAR				
	4,954,817	09/04/1990	LEVINE	` .			
	4,905,001	02/27/1990	PENNER				
		FORI	EIGN PATENT DOCUMENTS				
	DOCUMENT NUMBER	DATE	COUNTRY	CLASS	SUBCLASS	TRANSI YES	ATION NO
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		DATE	COUNTRY	CLASS	SUBCLASS	TRANSI	LATION
	DOCUMENT NUMBER	DATE	COUNTRY	CLASS	30000233	YES	NO
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OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.)

**EXAMINER** 

**DATE CONSIDERED** 

\*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

## INFORMATION DISCO OFFI CITATION (Use several sheets if necessary)

NOV 2 7 2001

ATTY DOCKET NO. 2902 SERIAL NO. 09/944,491

BAUGHMAN, PAMELA M

FILING

08/27/2001

**GROUP** 

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INITIAL	DOCUMENT NOMEDEMAN	DATE	NAME	CLASS	SUBCLASS	FILING DATE IF APPROPRIATE	
	6,266,047	07/24/2001	BENJA-ATHON				
	6,262,715	07/17/2001	SAWYER				
	6,154,199	11/28/2000	BUTLER		Tec		
	6,141,643	10/31/2000	HARMON		polog	NOV C	
	6,097,369	08/01/2000	WAMBACH		Ce	6 M	
	6,072,471	06/06/2000	LO		Technology Center 2600	EIVED 2 9 2001	
	5,945,978	08/31/1999	HOLMES		8		
	5,832,296	11/03/1998	WANG et al				
	5,796,354	08/18/1998	CARTABIANO et al				
	5,764,164	06/09/1998	CARTABIANO et al				
	5,754,126	05/19/1998	HILLBRINK et al				
		FORE	IGN PATENT DOCUMENTS			P	
	DOCUMENT NUMBER	DATE COUNTRY	COUNTRY	CLASS	SUBCLASS	TRANSLATION YES NO	
					TEO INC		
						1	

\*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.